(Information Disclosur Statement - Section 2. FORM PTO - 1449 (Modifi d)

Sheet 1 of 1

Section 2. Form PTO - 1449 (Modified)

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE

STATEMENT BY APPLICANT (Use several sheets if necessary) (37 CFR 1.98(b))

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P terson, Thomas A.		2.⊆
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U.S. PATENT DOCUMENTS

EXAMINER INITIAL	PATENT NUMBER	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE
M	5,482,852	01/09/96	YODER ET AL	435	468	
	5,013,658	05/07/91	DOONER ET AL	435	;419	
	5,478,369	12/26/95	ALBERTSEN ET AL.	800	: 278	
	5,527,695	06/18/96	HODGES ET AL	43.5	15 468	
AM	5,658,772	08/19/97	ODELL ET AL	435	17/1 468	

FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION

DOCUMENT NUMBER		COUNTRY OR PATENT OFFICE	CLASS	CLASS	SUBCLASS	TRANSL	
	DATE				YES	NO	

OTHER DOCUMENTS (Including Author, Title, Date**, Relevant Pages, Place of Publication***)

_ A .					
RM I	Athma, P., et al., "Ac Induces Homologous Recombination at the Maize P Locus", Genetics 128:163-173 (May, 1991)				
ma	Boeke, ed. Berg & Howe, Mobile DNA 335 (Am. Soc. Microbio. 1989) CHAPTER 13 (pp. 335-374)				
RM	Busseau, I., et al., "I elements of <i>Drosophila melanogaster</i> generate specific chromosomal rearrangements during transposition", Mol. Gen Genet 1989 218:222-228				
AM	Chiurazzi, M., "Enhancement of Somatic Intrachromosomal Homologous Recombination in Arabidopsis by the HO Endonuclease", The Plant Cell, 8:2057-2066 (Nov. 1996)				
AM	Davis, P., et al., "Asymmetrical pairings of transposons in and proximal to the white locus of Drosophila account for four classes of regularly occurring exchange products", <u>Proc Natl</u> Acad Sci USA 84:174-178 (Jan. 1987)				
AM	Dooner, et al., "The frequency of transposition of the maize element Activator not affected by an adjacent deletion", Mol. Gen. Genet. (1988) 211:485:491				
M	Döring, H., "Transposable Element Ds at the shrunken Locus in Zea mays", Mol Gen Genet 184:377-380 (1981)				
M	Hain, R., "Diasease resistance results from foreign phytoalexin expression in a novel plant", Nature 361:153-156 (1993)				
MM	Kohler, U, "The maize GapC4 promoter confers anaerobic reporter gene expression and shows homology to the maize anthocyanin regulatory locus C1", <u>Plant Molecular Biology</u> , 29:1293-1298, 1995				
MM	Lowe, B., "Active <i>Mutator</i> Elements Suppress the Knotted Phenotype and Increase Recombination at the <i>Kn1-O</i> Tandem Duplication, <u>Genetics</u> 143:813-822 (Nov. 1992)				
AM	Martin, et al., "Large-Scale Chromosomal Restructuring is induced by the Transposable Element Tam3 at the <i>nivea</i> Locus of <i>Antirrhinum majus</i> ", <u>Genetics</u> 119:171-184 (May 1988)				
AM	McClintock, B., "Mutations in Maize and Chromosomal Aberrations in Neurospora", 53 Washington Year Book 254 (1954) pp. 298-304				
SM	Odell, J., "Site-directed recombination in the genome of transgenic tobacco", <u>Mol. Gen Genet</u> 223:369-378 (1990)				
Mn	Szostak, J., "The Double-Strand-Break Repair Model for Recombination", Cell, 33:25-35 (1983)				
Am	Taylor, L., "A deletion adjacent to the maize transposable element Mu-1 accompanies loss of Adh Lexpression", The EMBO Journal, 4:869-876 (1985)				
EXAMINER	DATE CONSIDERED (2/1)/0>				

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.